EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Piurais	Time Stamp
31	82	("20030114087"	US-PGPUB;	OR	ON	2007/03/26
		"20030173230"	USPAT;			19:17
		"20030178320"	USOCR; EPO;			
		"20030213703"	JPO:			
		"20030216045"	DERWENT;			
		"20030234184"	IBM TDB			
		"20040020788"	I DIVIL I DID			
		"20040023495"				
		"20040053512"				
		"20040053560"				
		"20040033360"				
		"20040072445				
		"20040121708"				
		"20040159558"				
		"20040163946"				
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		"20050167266"				
		"20050173259"		***************************************		
		"20050178743"				
		"20060030158"				
		"20060131177"		-		
		"20060148381"				
		"20060151336"				
		"20060163074"				
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		"20060228992"				
		"20060229007"				
		"20060231414"				
		"20060237330"				
		"20060254927"				
		"6368190" "6776693"				
		"6841057" "6848970"				
		"6977036" "6991526"				
		"7029365" "7070475"				
		"7077721" "7112270"				
		"7125477" "7128825"				
		"7137868" "7141146"				
		"7141155").pn.				

82	10	St and (reference adj electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 14:25
S3	3	(US-7112270-\$ or US- 6848970-\$ or US- 6991526-\$).did.	USPAT	OR	ON	2007/03/22 14:38
S4	1	S3 and (potential voltage) near (drop perturbation)	USPAT	OR	ON	2007/03/22 14:40
S 5	47	(electrochemical) electrochemically) near2 (etch etch\$3 planarizatoin planariz\$3 polish polish\$3) and (reference adj electrode) and (potential voltage) near2 (drop)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 14:42
S6	66	(electrochemical) electrochemically) near2 (etch etch\$3 planarizatoin planariz\$3 polish polish\$3) and (reference adj electrode) and (((potential voltage) near2 (drop)) IR)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/22 14:43
S7	7	(US-20020137348-\$).did. or (US-7112270-\$ or US- 6848970-\$ or US- 6891526-\$ or US- 6689269-\$ or US- 6562204-\$ or US- 6551483-\$).did.	US-PGPUB; US-PAT	OR	ON	2007/03/22 15:06
S8	0	\$7 and (measure measur \$3 determin\$3 deriv\$3) near2 ((potential) adj (drop correction offset calibration)) with (reference adj electrode)	US-PGPUB; USPAT	OR	ON	2007/03/22 15:18

S9	49	("20020058779" "20020102853" "20020119286" "20020130034" "20020130049" "20020130049" "20020130049" "20120120049" "20120120049" "20120120049" "5217586" "5265655" "557706" "580706" "55911619" "5980708" "6417467" "6299741" "6368190" "6375549" "6413403" "6440295" "6478936"). PN.	US-PGPUB; USPAT; USPOT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 18:21
S10	8	S9 and (reference adj electrode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 11:18
S11	2	"2002125141"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 15:07
S12	10	wilson-gregory.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 15:03
S13	3	"20020125141"	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 16:23
S14	4198	205/81,775-794.5.ccls.	US-PCPUB; USPAT; USCCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 16:24
S15	1984	S14 and (reference adj electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 16:24

S16	131	S15 and ((double capacitive) adj layer)	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 16:25
S17	169	S15 and ((double capacitive capacitance) near2 layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 16:26
S18	43	\$15 and ((double capacitive capacitive capacitiance) near2 layer) and ((IR near2 correction) ((potential voltage) near (drop correction)) ((solution near resistance))	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 16:30
S19	9	S18 and ((square rectangle rectangular) near (step wave wavefunction pulse))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 16:31
\$21	12	"205".clas. and (reference adj electrode) and ((double capacitive capacitance) near? layer) and ((square rectangle rectangular) near (step wavefunction wave pulse)) and ((I R near? correction)) ((potential voltage) near (drop correction)) (solution near resistance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 16:54
S22	6	S21 and (current near2 (limit\$3 clipp\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 16:54
S23	43	"205".clas. and (reference adj electrode) and ((double capacitive adpacitance) near2 layer) and (current near2 (limit \$3 clipp\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 18:37

S24	49	("20020098779" "20020102853" "20020119286" "20020130034" "20020130034" "20020130094" "20030010648" "3838032" "4123335" "5217586" "5256665" "5575766" "5807165" "5911619" "580708" "6171467" "6299741" "6368190" "6375549" "6413388" "6413403" "6440295" "6478936"). PN.	US PGPUB; USPAT; USOAT; FPTS; EPO; JPO; DEFWIENT; IBM_TDB	OR	ON	2007/03/26 18:21
S 25	2	S24 and (current near2 (limit\$3 clipp\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 18:36
S26	2	\$24 and ((current near2 (limit\$3 clipp\$3)) (zener adj diode))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 18:36
S27	43	"205".clas. and (reference adj electrode) and ((double capacitive capacitance) near2 layer) and ((current near2 (limit \$3 clipp\$3)) (zener adj diode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 16:28
S28	2	"205".clas. and (reference adj electrode) and ((double capacitive capacitance) near2 layer) and ((zener adj diode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 19:17
\$29	82	("20030114087" "20030173230" "20030173320" "20030218703" "20030234184" "20040023495" "20040023495" "20040025560" "20040072445" "20040012760" "2004012760"	US-PCPUB; USPAT; USPOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 19:17

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		"20060030158" "20060131177" "20060148381" "20060148381" "20060163074" "20060189140" "2006028992" "20060231414" "20060237330" "20060254927" "6388190" "6776693" "6841057" "6849570" "6977036" "6991526" "7029365" "7070475" "7077721" "7112270" "7125477" "7128825" "7137868" "7141146" "7141155").pn.				
S3 0	0	\$29 and (reference adj electrode) and ((double capacitive capacitance) near2 layer) and ((zener adj diode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 19:18
S31	1	\$29 and (reference adjelectrode) and ((double capacitive capacitance) near2 layer) and ((current near2 (limit\$3 clipp\$3)) (zener adjelode))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26
S32	1	"WO00/40362"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/26 19:20

S33	36	"205".clas. and (reference adj electrode) and ((double capacitive capacitiance) near? layer) and ((square rectangle rectangular) near (step wavefunction wave pulse))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 12:52
S34	8	"205".clas. and (reference adj electrode) and (((double capacitive capacitance) near2 layer) with (voltage potential) with (control controll\$3 maintain maintain\$3))	US PCPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2007/03/27 12:54
\$35	20	"205".clas. and (reference adj electrode) and ((double capacitive capacitance) near2 layer) and ((voltage potential) with (control controll\$3 maintain maintain\$3) with across)	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 13:48
S36	0	"205".clas. and (reference adj electrode) and (((double capacitive capacitance) near2 layer) with ((voltage potential) with (control controll\$3 maintain maintain\$3) with across))	US PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 13:49
S37	1	"205".clas. and (reference adj electrode) and (((double capacitive capacitance) near2 (layer interface)) with ((voltage potential) with (control controll\$3 maintain maintain\$3) with across)	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 13:56
S38	8	"205".clas. and (reference adj electrode) and (((double capacitive capacitance) near2 (layer interface)) with ((voltage potential) with (control controll\$3 maintain maintain\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 13:57

S39	28	"205" clas. and (reference adj electrode) and (((double capacitive capacitance) near2 (layer interface)) same ((voltage potential) with (control controll\$3 maintain maintain\$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 14:48
S40	50	"205".clas. and (reference adj electrode) and (((double capacitive capacitance) near2 (layer interface impedance)) same ((voltage potential) with (control control \$3 maintain maintain\$3)))	US PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2007/03/27 14:13
S41	22	S40 not S39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 14:11
S42	64	"205" clas. and (reference adj electrode) and (((double capacitive capacitance) near2 (layer interface impedance)) same ((voltage potential) with (control controll\$3 maintain maintain\$3 constant predetermin \$3)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DEFIWENT; IBM_TDB	OR	ON	2007/03/27 14:37
S43	7	"205".clas. and (reference adj electrode) and ((foduble capacitive capacitance) near2 (layer interface impedance)) and (((voltage potential) with (control controll\$3 maintain maintain\$3 constant predetermin \$3))) with ("10 mV" "5 mV" "1 mV" "2 mV" "3 mV"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 15:19
S44	4	S39 and ((sweep scan) adj rate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 14:48

S45	49	["20020098779" "20020102853" "20020112866" "200201130034" "200201130049" "20030010648" "3838032" "4123335" "5217586" "5256565" "551766" "5807165" "5911619" "599708" "6171467" "6299741" "63688190" "6375549" "6413403" "6440295" "6478936"). FN.	US-PGPUB; USPAT; USPAT; USPAT; EPO; JPO; DEFWIENT; IBM_TDB	OR	ON	2007/03/27
S46	23	brusic-vlasta.in. cahan- boris.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/27 16:29
S47	1	S46 and (reference adj electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20
S48	2	"20050167266"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/19 18:58
S49	25	ecmp.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 11:28
S50	2738	(reference adj electrode) and (c25d021/12.ipc. g01n027/26.ipc.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 11:52

S51	19	(reference adj electrode) and (c25d021/12.ipc. gd) (1025/726.ipc.) and (((double capacitive capacitance) near2 (layer interface impedance)) same ((voltage potential) with (control controll\$3 maintain maintain\$3))	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/20 11:53
S52	618	((electrochemical electrochemically electrolytically electrolytic) adj (mechanicall mechanically) adj (polish polish\$3 planariz\$3 planarization))	US PGPUB; USPAT; USOCR; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2008/05/06 17:51
S53	2	S52 and ((double capacitive capacitiv\$3) adj layer)	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 17:52
S54	5	\$52 and (interfac\$3 adj layer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 17:55
S 55	37	S52 and (capacitance)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 17:57
S 56	6	S52 and (potential adj drop)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 18:08
S57	217	S52 and (resistance)	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 18:20

S58	13	S52 and (voltage adj drop) not S56	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 18:26
S59	79	S52 and (reference) with (electrode)	US-PCPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 18:40
S60	32	S52 and (reference) adj (electrode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/05/06 18:40

 $^{5/\,6/\,2008}$ 8:13:57 PM C:\ Documents and Settings\ NSmith1\ My Documents\ EAST\ Workspaces\ 10769936.wsp